

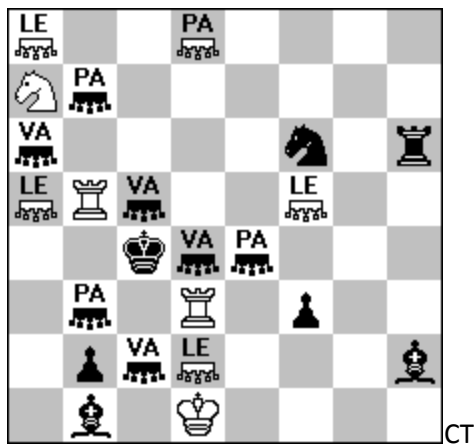
2x (14+13)

Lion g5(1) Rook Lion b2,b3,d5,e1,f2(5) Bishop Lion a2,d2,g1(3)

1. RLf8? – 2. Qf6x(A) 1....Rf2!
 1...f6(a),f5(b),RL:d8(c),RL:b4+(d) 2. Qe7(B),Sf4(C),RLe3(D),RLb6(E)x

1.Lg7! – 2. Qe7x(B)
 1....f6(a),f5(b),RL:d8(C),RLb4+(d) 2. Sf4(C),Qf6(A),RLb6(E),RLe3(D)x

Šedej cycle and reciprocal change



2x

(9+14)

Leo:a8,a5,d2,f5(4) Pao:b3,b7,d8,e4(4) Vao:a6,c2,c5,d4(4)

1.LE:b2? – 2.2.Rb4x(A)

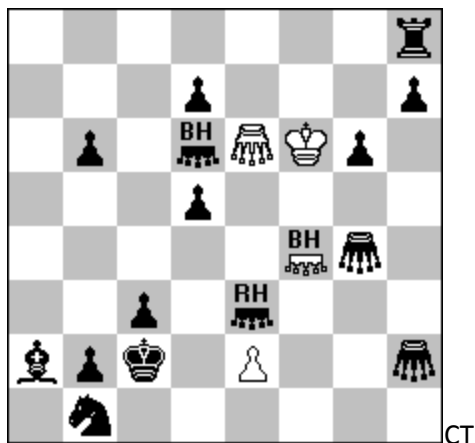
1...PAb4(a),Sd5(b),PAc3(c) 2.Rc3(B),R:c5(C),R:d4(D)x

1...PAa3!

1.Lea3! – 2.2.Rc3x(B)

1...PAb4(a),Sd5(b),Pac3(c) 2.R:c5(C),R:d4(D),Rb4(A)x

Šedej cycle



H3x 3 solutions (4+15)

Grasshopper: e6, g4, h2(3)

Rookhopper: e3(1)

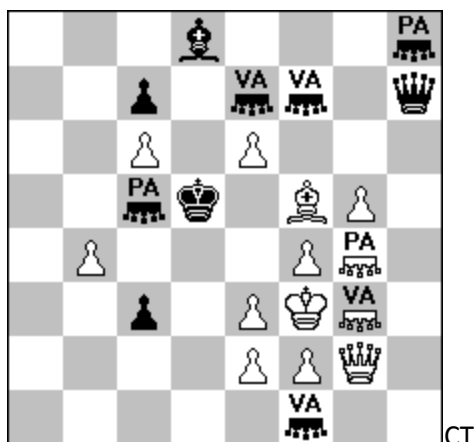
Bishophopper: d6, f4(2)

1.GHd2(a) Ke5 2.RHb3(b) K:d5 3.GHd1(c) GHc4x

1.RHb3(b) Ke7 2.GHd1(c) K:d7 3.GHd2(a) GHc6x

1.GHd1(c) Kg7 2.GHd2(a) K:h8 3.RHb3(b) GHc8x

Cycle of black moves



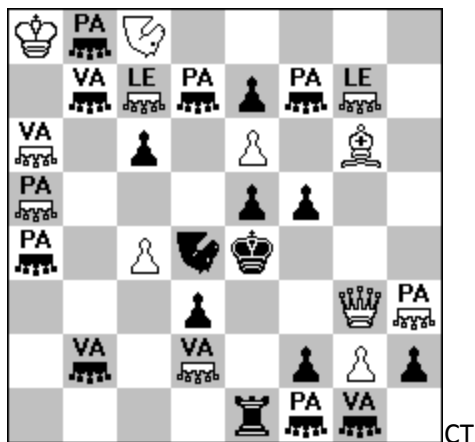
H2x 6 solutions (13+10)

PAO: c5,g4,,h8(3)
 VAO: e7,f1,f7,g3(4)

1.PAOc4 PAO:c4 2.VAO:c4 Kg4x
 1.VAOd6 VAO:d6 2.c:d6 Kg3x

1.Qh4 VAOh2 2.Q:f2+ K:f2x
 1.VAOh5 PAOh4 2.VAO:e2 K:e2x

1.PAOe8 e:f7 2.PAO:e3 K:e3x
 1.Qh6 g6 2.Q.f4+ K:f4x



2x (13+18)

Rose:c8,d4(2) Leo:c7,g7(2) Pao:a4,a5,b8,d7,f1,f7,h3(7) Vao:a6,b7,b2,d2,g1(5)

1.LEOd6?-2.Q.d3x(B) 1....Ro random(a)!

1.VAOc3?- 2.Q:e5x(A) 1....Rob5(b)!!

1.c5?-2.Qg4x(C) 1...PAOc4!

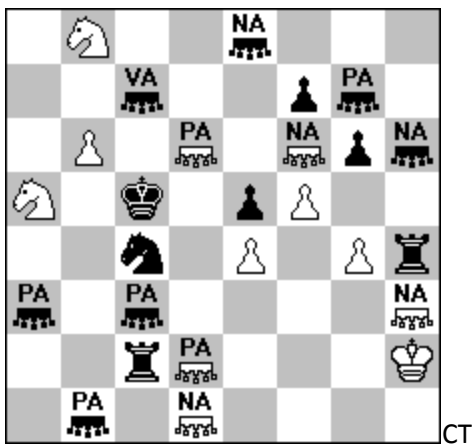
1....Ro random(a),Rob5(b)!,Rof3(c)!! 2.Q:e5(A),Q:d3(B),B:f5(D)x

1.LEOh7!-2.B:f5x(D)

1....Ro random(a),Rob5(b)!,Rof3(c)!! 2.Q:d3(B),Q:e5(A),Qg4(C)x

Dombrovskis t., Hannelius t., le Grand t., reciprocal change, black correction

I think, black pawns are better as no playing white pawns.



H2x 4 solutions (12+14)

PAO:a3,b1,c3,d2,d6,g7-6

VAO:c7-1

NAO:d1,e8,f6,h3,h6-5

1.NAO:g4 NAOfd5 2.PAOb3 Sa6x

1.R:g4 NAOhd5 2.PAOg8 Sd7x

1.Rc1 PAOd2d5 2.PAOa1 Sb7x

1.VAOd8 PAOd6d5 2.NAOg8 Sb3x